Heart Attack Deaths in Utah Hospitals (IQI 32)

Adults Age 18 Years or Over, Without Transfers: 2004-2006

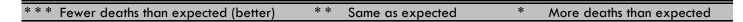
Hospital	Heart Attack Patients	Actual Deaths		
Utah Overall	6,582	6.4%	6.1%	* *
Cottonwood Hospital	414	4.8%	6.0%	* *
Davis Hospital	303	5.9%	3.1%	*
Dixie Regional Medical Center	827	5.3%	6.2%	* *
Jordan Valley Hospital	46	6.5%	4.2%	* *
Lakeview Hospital	213	6.1%	4.9%	* *
LDS Hospital	1,173	5.1%	6.1%	* *
Logan Regional Hospital	40	5.0%	9.2%	* *
McKay-Dee Hospital	672	5.8%	6.4%	* *
Mountain View Hospital	113	12.4%	8.2%	* *
Ogden Regional Medical Center	290	3.4%	5.5%	* *
Pioneer Valley Hospital	374	6.4%	5.3%	* *
Salt Lake Regional Medical Center	186	7.5%	5.7%	* *
St. Mark's Hospital	595	8.6%	7.8%	* *
Timpanogos Regional Hospital	94	8.5%	7.5%	* *
University Health Care	548	5.5%	4.8%	* *
Utah Valley Regional Medical Center	550	6.7%	5.5%	* *

All Utah hospitals had about as many deaths as expected compared to similar patients in the U.S.

The following hospitals treated at least one patient but less than 30 patients:

Allen Memorial Hospital, Alta View Hospital, American Fork Hospital, Ashley Regional Medical Center, Bear River Valley Hospital, Beaver Valley Hospital, Brigham City Community Hospital, Castleview Hospital, Central Valley Hospital, Delta Community Hospital, Fillmore Community Hospital, Garfield Memoral Hospital, Gunnison Valley Hospital, Heber Valley Hospital, Kane County Hospital, Mountain West Hospital, San Juan Hospital, Sanpete Valley Hospital, Sevier Valley Hospital, Uintah Basin Medical Center and Valley View Medical Center.

Statistical Rating: based on the Exact 95% Confidence Interval test of statistical significance, except hospitals with no deaths from 2004 through 2006 have three stars.



Click here to read Data Limitations.

Actual deaths: percentage of patients who received care for this condition or procedure and died in this hospital.

Expected deaths: percentage of patients who were expected to die at this hospital if it performed the same as other U.S. hospitals that treated similar patients (age, gender, how ill the patients were).